Nº 34771

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office
Ret	urned to applicant for correction
	rected application filed
	DEC 2 3 1977 under 34766
	The applicant TLazy S Farms c/o Boyack Surveying, Inc.
,	582 West Cedar Street , of Elko Street and No. or P.O. Box No. City or Town
	Nevada 89801 State and Zip Code No. Nevada State and Zip Code No. Nevada No. of P.O. Box No. City of Town Nevada Special No. of P.O. Box No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	; if a copartnership or association, give names of members.)
	7
1.	The source of the proposed appropriation is <u>Underground Mack Creek Well No. 12</u> Name of stream, lake or other source.
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation and Domestic
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
	(a) Irrigation (state number of acres to be irrigated) 5600 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SW4NW4 section 11, T33N,
	R49E. MDM. at a point from which the Wa corner of said section 11 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 86° 56' 34" W 881 25 500+
	bears S 86° 56' 34" W 881.25 feet, it should be stated.
0.	Place of use S3NW4. Lots 3 & 4. SW4 section 1: all of section 2: S5 of Describe by legal subdivision, if on unsurveyed land it should be so stated.
	section 3; E of section 9; all of section 10; all of section 11;
	W of section 12: NW of section 13; all of section 14; all of sec-
100	tion 15; Et of section 16; NEt of section 22; Wt. NEt of section
<u> </u>	28; all in T33N, R49E, MDM.
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	
	specifications of your diversion or storage works.) Well with sprinkler system
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10	Exeminated Cost of Works		
ŧŪ.	Estimated time required to construc	ct works	l year
11.	Estimated time required to comple	te the application to beneficial us	e 3 yrs.
12.			imber and type of units to be served or annual
	Waters to be co	-mingled with Mack (Creek Wells No. 1-A, 2, 3,
	4, 5, 6, 7, 8,	9, 10, 11, 13 and 14	4.

	•		
App	icant T Lazy S Farms	•	
		Bys/Al	lan S. Boyack
L om	pared 1p/ga	Al	lan S. Boyack 32½ West Cedar Street
	,		Lko, Nevada 89801
	· · · · · · · · · · · · · · · · · · ·	APPROVAL OF STATE	E ENGINEER
			and do hereby grant the same, subject to the
follo	wing limitations and conditions:	application,	and do hereby grant the same, subject to the
r t n	laced to beneficial use. reasonable lowering of the two (2) inch opening for roust be installed and main fermeasuring device must be	It is also understood e static water level. Teasuring depth to water neasuring depth to water to prevent waster be installed and measure	ry allowance and that the final wat nt upon the amount of water actuall that this right must allow for a This well shall be equipped with a r. If the well is flowing, a valve e. A substantial weir or other typ
p a	t any and all times. The issuance of this termits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of	an area designated by the state of the right to regulate permit will hereby relettee on land covered by This land released from the land December 13, 1982,	ne State Engineer, pursuant to NRS e the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller.
) 5 a	t any and all times. The issuance of this termits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of	an area designated by the state of the right to regulate permit will hereby relettee on land covered by This land released from the lated December 13, 1982,	ne State Engineer, pursuant to NRS e the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller.
5 a	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of	an area designated by the state of the right to regulate permit will hereby relettee on land covered by This land released from the dated December 13, 1982.	he State Engineer, pursuant to NRS the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller.
Fa a	The issuance of this termits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of the appropriates.	an area designated by the state of the right to regulate permit will hereby releatee on land covered by This land released from the land December 13, 1982, and the limited to the amount of the state o	he State Engineer, pursuant to NRS the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller.
The approximation of the	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of amount of water to be appropriated exceed	an area designated by the state of the right to regulate permit will hereby relettee on land covered by the covered by the covered by the covered by dated December 13, 1982, and shall be limited to the amount covered by the covered	he State Engineer, pursuant to NRS the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and econd, but not to exceed a yearly de
Fine and the control of the control	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state of land irrigated from	he State Engineer, pursuant to NRS e the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. t which can be applied to beneficial use, and econd, but not to exceed a yearly de any and/or all sources
Fine and the second sec	The issuance of this ermits held by the permit and shown on the letter of the exceed	an area designated by the state of land irrigated from or before	he State Engineer, pursuant to NRS be the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and econd, but not to exceed a yearly de any and/or all sources
The anot to Actual	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M, and shown on the letter of exceed	an area designated by the state of land irrigated from or before	he State Engineer, pursuant to NRS the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. t which can be applied to beneficial use, and econd, but not to exceed a yearly de any and/or all sources N/A N/A
The anot to Actual Work	The issuance of this termits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state of the right to regulate permit will hereby released to the angulated December 13, 1982. I have been been been been been been been be	he State Engineer, pursuant to NRS the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and cond. but not to exceed a yearly de any and/or all sources N/A N/A N/A N/A N/A N/A
The and to the Proof	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state of the right to regulate permit will hereby released by the tree on land covered by the tree on land covered by the tree on land released from the tree of the land limited to the amount of the land limited to the amount or before. The filed before the tree of the tree of the diligence and be completed or the defore.	he State Engineer, pursuant to NRS e the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and econd, but not to exceed a yearly de any and/or all sources N/A N/A N/A N/A A or before March 4, 1985
The and to the Proof	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state of the right to regulate permit will hereby released by the tree on land covered by the tree on land covered by the tree on land released from the tree of the land limited to the amount of the land limited to the amount or before. The filed before the tree of the tree of the diligence and be completed or the defore.	he State Engineer, pursuant to NRS the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and cond. but not to exceed a yearly de any and/or all sources N/A N/A N/A N/A N/A N/A
The anot to Actual Proof	The issuance of this ermits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state of the right to regulate permit will hereby releated on land covered by the tree on land covered by the tree on land released from the land land land land land land land land	he State Engineer, pursuant to NRS e the use of the water herein grant ease any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and econd, but not to exceed a yearly de any and/or all sources N/A N/A N/A N/A A or before March 4, 1985
The anot to Actual Work Proof	The issuance of this termits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state right to regulate permit will hereby releated on land covered by the tree on land covered by the tree on land released from a cubic feet per second land irrigated from or before	he State Engineer, pursuant to NRS the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and cond., but not to exceed a yearly de any and/or all sources N/A N/A N/A N/A N/A N/A N/A N/
The anot to Appl Proof	The issuance of this termits held by the permit. 33 N., R. 49 E., MDB&M. and shown on the letter of exceed	an area designated by the state Engineer of No. 1 TESTIMONY WHE State Engineer of No. 1 TESTIMONY WHE State Engineer of No. 1 TESTIMONY WHE State Engineer of No. 1 Testimony with the right to regulate to red before	the State Engineer, pursuant to NRS of the use of the water herein grant case any rights under any other circular sprinkling systems within rom the place of use will be that signed by John C. Miller. which can be applied to beneficial use, and cond., but not to exceed a yearly de any and/or all sources N/A N/A N/A N/A N/A N/A N/A N/